SST-37/40

Articulated / Telescopic Aerial Lift

WORKING HEIGHT: Up to 45' (13.7m)

HORIZONTAL REACH: Up to 27' 9" (8.5m)

PLATFORM CAPACITY: Up to 450 lbs. (204kg)





The VERSALIFT product line has grown to encompass models for every market.

Whether it be a 29' man lift or a 108' material handler, there is a VERSALIFT to get the job done.

For more information

Versalift 254.399.2100 www.VERSALIFT.com

SST-37/40



Articulated / Telescopic Aerial

General	Specifications	(hased on	40" frame)
General	Specifications	(Daseu OII	40 Hallet

INSULATED MODELS	SST-37-EIH	SST-40-EIH	SST-37-ENH	SST-40-ENH	SST-37-NE	SST-40-NE
Horizontal Reach	27 ft. 9 in. (8.5 m)					
Standard Platform Capacity	300 lbs. (136 kg)					
Maximum Platform Capacity	450 lbs. (250 kg.)	400 lbs. (181 kg.)	400 lbs. (181 kg.)			
Outer Boom Lift Eye Capacity	500 lbs. (227 kg)					
WITH STANDARD PEDE	STAL					
Height to Bottom of Platform	37 ft. 0 in. (11.3 m)	40 ft. 0 in. (12.2 m)	37 ft. 0 in. (11.3 m)	40 ft. 0 in. (12.2 m)	37 ft. 0 in. (11.3 m)	40 ft. 0 in. (12.2 m)
Working Height	42 ft. 0 in. (12.8 m)	45 ft. 0 in. (13.7 m)	42 ft. 0 in. (12.8 m)	45 ft. 0 in. (13.7 m)	42 ft. 0 in. (12.8 m)	45 ft. 0 in. (13.7 m)
Stowed Travel Height	10 ft. 4 in. (3.1 m)	10 ft. 4 in. (3.15 m)	10 ft. 4 in. (3.15 m)	10 ft. 4 in. (3.15 m)	10 ft. 4 in. (3.15 m)	10 ft. 4 in. (3.15 m)
Weight of Lift (without oil and mounting hardware)	2230 lbs. (1012 kg)	2335 lbs. (1059 kg)	2190 lbs. (933 kg)	2295 lbs. (1041 kg)	2190 lbs. (933 kg)	2295 lbs. (1041 kg)
HYDRAULIC SYSTEM (E	ENH/EIH)					

Operating Pressure	2250 PSI (158 kg/cm)		
Flow Rate	3 GPM (11 lpm) on ENH/EIH		
	2 GPM (81 lpm) on NE		
Filtration	10 micron return		
	100 mesh suction		
System Type	Open center		
BOOM ACTION			
BOOM ACTION Inner Boom	116 in (2.9 m) Extension		
	116 in (2.9 m) Extension -14° to +74°		
Inner Boom	, , , ,		
Inner Boom Outer Boom	-14° to +74°		

INSULATION GAP (insulated units only)

Upper Boom fully retracted Flow	42 in. (1.07 m)
Lower Boom Insert (optional)	12 in. (0.3 m)

OPTIONS:

- 4-Axis Control System
- •Continuous Rotation
- •180º Rotating Platform
- •Hydraulic Tool Circuit at the Platform
- •Back Up Pump
- •Independent Outriggers
- •Chassis Insulation System (Lower Boom Insert, Insulated Units Only)
- •Two-Speed Throttle Control
- •Front & Rear Torsion Bars
- •120 Volt to Platform (Non-Insulated Units)
- •TruGuard™ (Insulated Units)
- Automatic Boom Latch

NOTE:

- 1. Specifications may vary without prior notice
- Required GVWR can vary significantly with chassis, lift mounting, location, service body, accessories and desired payload.

AMBIENT TEMPERTURE RANGE FOR STRUCTURAL INTEGRITY

Temperature Range -40°F (-40°C) to 125°F (52°C)